

ग्रसाधारण

EXTRAORDINARY

भाग 1-- सावड I

PART I-Section 1

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं० 175]

नई विल्ली, शुक्रवार, धक्टूबर 24, 1969/ कार्तिक 2, 1891

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NEW DELHI, FRIDAY, OCTOBER 3, 1969/KARTIKA 2, 1891

MINISTRY OF FOREIGN TRADE AND SUPPLY

PUBLIC NOTICES

IMPORT TRADE CONTROL

New Delhi, the 24th September 1969

SUBJECT: Import Policy for Registered Exporters for the year April 1969—March 1970 (Amendment No. 46).

No. 173 ITC (PN)/69.—Attention is invited to the Import Policy for Registered Exporters contained in Volume II of the Import Trade Control Policy Book (Red Book for the year April 1969—March 1970, issued under the Ministry of Foreign Trade and Supply Public Notice No. 44—ITC (PN)/69 dated the 31st March 1969.

2 The following amendments may be made at the appropriate places as indicated below:-

| | Page No. of the Red Boo (Vol. II) | | Amendment | | | | | | |
|----|---|-------------------|---|--|--|--|--|--|--|
| I | 2 | 3 | 4 | | | | | | |
| I, | 90 | B. 46·8 Col. 4 | The following may be added after the existing entries:— "(f) Antimony Oxide. (g) Ceramic Colours. (h) Potassium Carbonate (i) Titamium dioxide (Rutile grade). (j) Iso amyl acetate (k) Isobutanol" | | | | | | |

| | | 2 | 3 | | <u>. </u> | 4 | | | | | | |
|-------------|--|---|--|--|--|----------------------------|--------------|---------------------|------------|----------------------------|---|--|
| 2. | 91 | | B. 56:4 | After the existing entry, the following may be added:- | | | | | | | | |
| | _ | ī | 2 | 3 | | | 4 | | | | | |
| | | B. 56·5 | Decorative wooden picture frames | 10% | (a) F | Fronze | Powe | ler | | | | |
| 3, | 123 | 7 | F. 1'1 201. 4 | The following a "(c) Propioni | | | r the | existi _n | ıg c | ntrie | s :— | |
| 4. | 123124 | | F. 1·2 Col. 4 | After the existin (k) Potassiu | | | | | | | - | |
| 5. | 128 | | Col. 4 "(k) Potassium Dihydrogen Phosphate (10%)". G. 16.9 After the: existing entry, the following may be added:— "(b) Glassine Paper". | | | | | | | | | |
| 6. | 130 | | G. 44 | After the existi | _ | he folk | wins | HIHV | be | nadd: | i: | |
| | | I | 2 | 3 | | | 1 | , – , | _ | | -• | |
| | _ | | | | | | + | | | | | |
| | | G.45 | Mushrooms | (1 %) | | assine get a ble | | | t P | aper. | | |
| | N. B.—T | nis will b | e applicable ir | respect of expo | rts made or | or aft | er 1-2 | 4- 69. | | | | |
| tem Book | is may be. | uent to ins e rted | the amendme alphabetically | ents mentioned at the approp | at S1. No riate places | s. 2 an in the | d 6 a Ind | above, lex of | the the | e fo | llowing ve Red | |
| | (i) Dece | rative W | ooden pitetu | re frames . | | | | | | В. | 56.5 | |
| | (ii) Mus | | · · | | | • | • | • | | G. | 3° 3 | |
| | • • | | tems are class | sifiable under th | e product | erentine. | | المسمة | 11 | | | |
| und | er the respe | ctive scri | ial numbers sl | nown against ca | ch: | Rionba | шен | nomea | DE | low E | (IIC) IBI | |
| 1 | 4. Engineer | ing Good | 5. | | | | | | | | | |
| | r. Cast Ir | on Clear | Chill Rolls | | | | | | | Α. | 7·1 | |
| | 2. Chill re | | | | | | | | | À. | 7.1 | |
| | 3. Steel spring | orings e.g gs, made | of steel strip | s, textile spring | gs, spring c | lips, ci | rclips | lock | ٠. | | , | |
| | 4. Strip sp | orings me | ade of steel str | dp | | | | | | A. | | |
| | 5. Textile | springs | made of steel | strlp | | | | | | Α. | 25 | |
| | 6. Spring | clip med | | | | | | | | Λ | 25 | |
| | | опр шас | le of steel strip | p , , | | | | | • | A. | | |
| | • | made of | f steel strip | | • • | : | | | | A. | 25 | |
| | 8. Locksp | s made of ring mad | f steel strip le of steel str | ip | • • | | | • | | | _ | |
| | 8. Locksp 9. Spring | made of ring made of made of | f steel strip le of steel str f wire finer th | ip . ian 16 SWG an | | | | • | | A. | 25 | |
| | 8. Locksp 9. Spring 10. Sprin | s made of ring made s made of g made fi | f steel strip le of steel str f wire finer th rom non-ferro | ip . an 16 SWG an ous metals like p | phospher bi | | | • | | A. A. | 25 | |
| | 8. Locksp 9. Spring 10. Sprin | s made of ring made s made of g made fi | f steel strip le of steel str f wire finer th rom non-ferro | ip . ian 16 SWG an | phospher bi | | | | | A. A. A. | 25 25 | |
| | 8. Locksp 9. Spring 10. Sprin 11. Non-i 12. Autor | s made or ring made s made or g made fr ferrous sp natic Vol | f steel strip le of steel str f wire finer th rom non-ferr pring, made o ltage Booster | ip | phospher bi | | | | | A. A. A. | 25 25 66·2 | |
| | 8. Locksp 9. Spring 10. Sprin 11. Non-i 12. Autor 13. Volta | s made of ring made s made of g made fi ferrous sp natic Vol ge Booste | f steel strip the of steel str f wire finer th from non-ferro foring, made o ltage Booster er, Automatic | ip | phospher bi | | | | | A. A. I. A. | 25 25 66·2 66·2 | |
| | 8. Locksp 9. Spring 10. Sprin 11. Non-1 12. Autor 13. Volta 14. Steeri | s made of ring made s made of g made fi ferrous sp natic Vol ge Booste ing Whee | f steel strip the of steel str f wire finer th from non-ferro pring, made o ltage Booster er, Automatic l | ip | phospher bi | | | | | A. A. I. A. A. | 25 25 66·2 66·2 74·3 74·3 | |
| В. | 8. Locksp 9. Spring 10. Sprin 11. Non-1 12. Autor 13. Volta 14. Steeri Chemicals of | s made of ring made of s made of g made for the ferrous spatic Volume Boostong Wheel and Allied | f steel strip the of steel strip f wire finer the from non-ferro pring, made o ltage Booster er, Automatic d Products. | ip | phospher bi | | | | | A. A. I. A. A. | 25 25 66·2 66·2 74·3 74·3 | |
| В. | 8. Locksp 9. Spring 10. Sprin 11. Non-1 12. Autor 13. Volta 14. Steeri Chemicals of Dry Wate | s made of ring made of s made of g made for the second of | f steel strip the of steel strip the of steel strip f wire finer the from non-ferre pring, made o ltage Booster er, Automatic the control of Products. It (used by stue | ip | phospher bi | conze e | | | | A. A. A. A. A. B. | 25 25 66·2 66·2 74·3 74·3 136·3 | |
| pla | 8. Locksp 9. Spring 10. Sprin 11. Non-1 12. Autor 13. Volta 14. Steeri Chemicals of Dry Wate 5. The it ces in the In | s made of ring made of s made of g made for s mater Volge Boostong Wheeler colours mendex of the | f steel strip the of steel strip the of steel strip f wire finer the from non-ferre pring, made o ltage Booster er, Automatic d Products. I (used by stue tioned in par he above Red | ip | be inserted | onze ei | etica | S. | | A. A. A. A. A. A. A. A. A. | 25 25 66·2 66·2 74·3 74·3 136·3 | |

NOTE: The above amendment will be applicable in respect of exports effected on or after the date of issue of this Public Notice.

7° I

Subject.—Import policy for the Registered Exporters for the year April 1969—March 1970 (Amendment No. 47)

No. 174-ITC (PN)/69.—Attention is invited to the Import Policy for Registered Exporters contained in Volume II of the Import Trade Control Policy Book (Red Book) for the year April 1969—March 1970 issued under the Ministry of Foreign Trade and Supply Public Notice No. 44-IT (PN)/69 dated the 31st March 1969.

2. The C.I.No. "62155" mentioned under column 5 against "C.I.Acid Red 111" on page 116 of the above Red Book may be amendmed to read as "23265".

Subject.—Import Policy for the Registered Exporters for the year April 1969—March 1970 (Amendment No. 48).

No. 175-ITC (PN)'69.—A tention is invited to the Import Policy for Regis'ered exponers contained in Volume II of the Import Trade Control Policy Book (Red Book) for the year April 1969—March 1970. issued under the Ministry of Foreign Trade and Supply Public Notice No. 44-ITC (PN)69 dated the 31st March 1969.

2. The following amendments may be made at the appropriate places as indicated below:—

| Page No. of the Red Book (Vol. II) | Reference | Amendment | | | | | | | | | |
|------------------------------------|------------------------------|---|---|---|--|--|--|--|--|--|--|
| 104 | C. 22 | in Col. 5, after the existing entries: | | | | | | | | | |
| | Col. 5 | "(iii) Brass tubes (of the restricted sizes) against export of fountain pens upto 10% of the face value of the licence or Rs. 1,000/whichever is less". | | | | | | | | | |
| 118119 | D. 21 | The existing entry at (k) may be ame nd | | | | | | | | | |
| | Col. 4 | Polychloroprene type". | | | | | | | | | |
| 129 | G. 42 | For the exis | ting item at G. 42. | the following may be substituted:- | | | | | | | |
| | Cols.1 to 4 | | | | | | | | | | |
| I | 2 | 3 | 4 | . 5 | | | | | | | |
| G. 42 | Scented Supari | 15% (See Remarks) | (a) Raw betelnuts (66 2'3%) (See Remarks 2) (b) Clove Oil (See Remarks 3) | (1) Import replenishment licences will be allowed on exports effected during the period 1-11-1969 to 31-10-1970 provided that the total f.o.b. realist tion of scented supari during the period is of not less than Rs. 10 lakh | | | | | | | |
| | | | (c) Glassine/butter paper (See re- marks 3) | (2) Import of raw beteinuts will with n the face value limits indicate in column (4), be a owed only to the execut of the results of the each kg. of scented suparities exported suparities of the column (2). | | | | | | | |
| | | | | (3) Clove oil and glassins paper mer tioned at (b) and (c) in column (may together be imported only to the extent of 33 1/3% o elicence value | | | | | | | |
| Non period_1 | rs: Tae abor 1-11-1969 to | ve amendment 31-10-1970. | will be applicable i | n respect of exports effected during the | | | | | | | |
| 3. under th | The following respective: | ng items are cl serial numbers | assifiable under the p shown against each | product groups mentioned below and fa | | | | | | | |
| | neering Good | | - | | | | | | | | |
| 1. (| Coach screws | , galvanised | | A. 4.2 | | | | | | | |
| 2. (| Cast Iron Fal | bricated grills | | Δ σ. | | | | | | | |

3. Fabricated Grill, Cast Iron

4. M. S. Fabricated Grills

| 874 | | THE (| JAZE | TTE O | F IN | IDIA I | EXT | RAOI | RDIN. | ARY | U | PART | ' I | SEC. 1] |
|-----------------|-----------------------------------|---------------------|----------------|---------------------|------------------|--------------------|----------------|---------------|------------------|----------------|-------|-------|--------------|-----------------|
| 5 | . Fabricated (| Grill, Mi | ld Ste | eel. | | <u> </u> | | | | | | | Α. | - |
| 6. | . Perambulato | r, | | | | | | | | | | | A. | 25 |
| 7 | . G. I. Mesh | | | | | | | | | | | | Ą. | 47 |
| 8. | . Bus Bars (Co | opper) . | | | | | | | | | | | A. | 66· I |
| 9 | . Brass Caps (I | Plated) fo | r aut | omobile | val | ves | | | | | | u | A. | 66.2 |
| 10. | Hydro-Electr | ic genera | ating | sets | | | | , | | | | | A. | 74· 1 |
| 11. | . Generating s | et, Hydi | o-Ele | ctric | | | | | | | | | A. | 74° I |
| 12. | . Wire Strand | ing mac | nine | | | | | | | | | | A. | 101.1 |
| 13. | Oil sealed ve | cuum p | ımps | (for hig | gh va | cuum) | 0 | | | | | | A. | 116-6 |
| 14. | Compressors | and vac | uum | pumps, | com | bined, | Rot | агу У | ane ty | /pe | | | A. | 116.6 |
| 15. | . Suction Pun | ıp . | | | | | | | | | | | A. | 116.6 |
| 16. | . Water-ring (| Compress | ors a | nd vacu | ıum | Pumps | | | | | | | A. | 116.6 |
| 17. | Compressors | and Vac | uum 1 | Pumps, | Wate | er ring | | | | | | | A. | 116.6 |
| 18. | Plant for mar | ufacturi | ng tex | tile mil | ll mac | chinery | and | spare | 8 . | | | | A. | 129-1 |
| 19. | Textile mill 1 | nachiner | y and | spares | manı | ıfacturi | ng p | lant | • | | •. | | Α. | 129.1 |
| 20 | . Dyeing Mac | hine . | | | | | | | • | • | • | | A. | 129.8 |
| B. Che | micals and Alli | ed Produ | cts. | | | | | | | | | | | |
| I. | Para-toluene-S | Sulphone | mide | | | | | | | | | | В. | 11.1 |
| 2. | Grip Pluggin | g Compo | ound (| mainly | made | of ast | estos | s) . | • | | | | в. | 21.3 |
| G. Pro | cessed Foods. | | | | | | | | | | | | | |
| The | eptin Biscuits | | | | | | | | | | | | \mathbf{G} | . II. I |
| 4. places in | The items met n the index of t | ntioned he above | in pa Red I | ra 3 abo 3ook un | ove 11 der ti | nay be he relev | inse /ant p | rted produ | alphal ct Gre | etical ups. | ly at | the a | ppr | opr¦at e |
| | The SI. No. ' f the above Rec | | | | | | | | | Bushe | s" or | pag | ge xi | of the |

R. J. REBELLO.
Chief Controller of Imports and Exports.